U.S. NATIONAL STAG BASIC FEE EXAMINATION FEE SEARCH FEE SEE FOR EXTRA SPEC. I TOTAL CHARGEABLE CL NDEPENDENT CLAIMS ULTIPLE DEPENDENT C CLAIM (Contact)	PGS. AIMS LIMIN 1 is le AIMS AS A AIMS AIMS AIMS AIMS AIMS AIMS AIMS AIM	SMAL Satisfies (4) = U.S. is is ALL of	(Colum	Column All other s \$ 100 All other s \$ 250 / 5 in column II (column ER PR	furin 2). ENT. = \$ 300 Entizions = 1/\$ 200 Entizions = 1/\$ 500 O = 1/\$ 500 O = 1/\$ 500	0 B S S S S S S S S S S S S S S S S S S	SMALL I TYPE RATE ASIC FEE XM. FEE EARCH FEI X \$ 125 = X \$ 25 = \$ 100 = TOTAL SMALL	FE		RATOR BASIC FEE EXAM FEE SEARCH I X \$ 250 R X \$ 500 R X \$ 200 R TOTAL	E (1)0
BASIC FEE EXAMINATION FEE SEARCH FEE SEE FOR EXTRA SPEC. I OTAL CHARGEABLE CL NOEPENDENT CLAIMS ULTIPLE DEPENDENT C CLAIM (Col- (Col- CLAIM Total Independent (Independent	PGS. AIMS LAIM PREI IMM 1 is le AIS AS A IMM 1) AIMS AIMS AIMS AIMS AIMS AIMS AIMS AIM	Satisfies (4) e U.S. is is All of SENT	PCT Article \$3(1) = \$50/\$ 100 SA = \$50/\$ 100 SA = \$50/\$ 100 ther countries = 200/\$ 400 minus 100 = minus 20 = minus 3 = 200 PART (Column Higher NUMB PREVO	LARGE E All others \$ 100 All others \$ 250 /5 in column II (Column ER PR	ENT. = \$ 300 Entrations = / \$ 200 Entrations = / \$ 500 O =	SI	ASIC FEE XAM. FEE EARCH FEI X \$ 125 = X \$ 25 = (\$ 100 = TOTAL	E	OF OF	RATE PASIC FEE EXAM FEE SEARCH I X \$ 256 R X \$ 200 R X \$ 200 R TOTAL OTHER	E FE E NO
EXAMINATION FEE SEARCH FEE SEE FOR EXTRA SPEC. I OTAL CHARGEABLE CL NDEPENDENT CLAIMS ULTIPLE DEPENDENT C CLAIM (Coh CLAIM Total Independent	AIMS CLAIM PREI IMM 1 is le AIS AS A Umin 1) AIMS AIMS AIMS AIMS	Satisfies (4) e U.S. is is All of SENT	PCT Article \$3(1) = \$50/\$ 100 SA = \$50/\$ 100 SA = \$50/\$ 100 ther countries = 200/\$ 400 minus 100 = minus 20 = minus 3 = 200 PART (Column Higher NUMB PREVO	All others \$ 100 All others \$ 250 / 5 in column in 2) (Column ER PR	ethiations = 1/\$ 200 ethiations = 1 \$ 500 ethiation	SI	ASIC FEE XAM. FEE EARCH FEI X \$ 125 = X \$ 25 = (\$ 100 = TOTAL	E	OF OF	EXAM FE SEARCH I X \$ 250 R X \$ 500 R X \$ 200 R TOTAL	E NO
SEARCH FEE SEE FOR EXTRA SPEC. I OTAL CHARGEABLE CL NDEPENDENT CLAIMS LULTIPLE DEPENDENT C CLAIM (Color AF AMEN Total Independent	AIMS CLAIM PREI IMM 1 is le AIS AS A Umin 1) AIMS AIMS AIMS AIMS	U.S. is IS ALL of SENT	= \$50/\$ 100 SA = \$50/\$ 100 SA = \$50/\$ 100 ther countries = 200/\$ 400 minus 100 = minus 20 = minus 3 = Zero, enter *(Column NUMBE PREVO	All others \$ 100 All others \$ 250 / 5 in column in 2) (Column ER PR	ethiations = 1/\$ 200 ethiations = 1 \$ 500 ethiation	SI	XAM. FEE EARCH FEI X \$ 125 = X \$ 25 = (\$ 100 = TOTAL	E	OF OF	EXAM FE SEARCH I X \$ 250 R X \$ 500 R X \$ 200 R +\$ 360 TOTAL	E NO
Total Independent of the difference in Column (Column Column Colu	AIMS CLAIM PREI IMM 1 is le AIS AS A Umin 1) AIMS AIMS AIMS AIMS	U.S. & IE ALL of	SA = \$ 50 /\$ 100 ther countries = 200 /\$ 400 minus 100 = minus 20 = minus 3 = Zero, enter *(Colum HIGHE NUME PREVO	All other s \$ 250 / 5 * * * * * * * * * * * * * * * * * * *	itustions = (\$ 500) 0 = 12	SI	EARCH FEI X \$ 125 = X \$ 25 = (\$ 100 = \$ 180 = TOTAL	E	OF OF	X \$ 256 X \$ 256 X \$ 200 X \$ 200 TOTAL	EE)
OTAL CHARGEABLE CL NDEPENDENT CLAIMS ULTIPLE DEPENDENT C CLAIM (Col- CLAIM Total Independent	AIMS CLAIM PREI IMM 1 is le AIS AS A Umin 1) AIMS AIMS AIMS AIMS	SENT PSS than	minus 100 = minus 20 = minus 3 = zero, enter *(PED - PART (Colum	" in column II (Co	0 =		X \$ 125 = X \$ 25 = C \$ 100 = \$ 180 = TOTAL		OF OF	X \$ 250 R X \$ 500 R X \$ 200 R +\$ 360 TOTAL	ER THAN
NDEPENDENT CLAIMS IULTIPLE DEPENDENT C CLAIM (Color CLAIM CLAIM COLOR CLAIM CL	CLAIM PREDIMENT 1 is tell. AIS AS A Umin 1) AIMS AIMS AIMS AIMS TER	SENT PSS Ihan	minus 20 = minus 3 = zero, enter *(PED - PART (Colum HIGHE HIGHE PREVO	in column II (Co	1 2 olumn 3)		X \$ 25 = \$ 100 = \$ 180 = TOTAL		OF OF	X \$ 500 X \$ 200 X \$ 360 TOTAL	= ;
INTIPLE DEPENDENT OF CLAIM (Cold REM AMEN Total)	IMM 1 is le	SENT PSS Ihan	minus 3 = zero, enter *(DED - PART (Column HIGHE NUME PREVIO	in column II (Co	olumn 3)		(\$ 100 = \$ 180 = TOTAL		OF OF	X \$ 200 R +\$ 360 TOTAL	=
CLAIM (Coh CL REM AMEN Total Independent	IMM 1 is le	ss than	Zero, enter *(DED - PART (Colum	in column II II (Co	olumn 3)][-	\$ 180 = TOTAL	E	OF OR	+\$ 360 TOTAL	= R THAN
CLAIM (Coh CL REM AMEN Total Independent	IMM 1 is le	ss than	(Colum	in 2) (Co	olumn 3)	- L	TOTAL		OR	TOTAL	RTHAN
CLAIM (Contact of Contact of Cont	AMS AS A	•	(Colum	in 2) (Co	olumn 3)		·. ·.	ENTITY	.	ОТНЕ	R THAN
(Coling CL REM AF AMEN Total)	umn 1) AIMS AINING TER	MEND	(Colum HIGHE NUMB PREVIO	IN 2) (Co			SMAI'I	ENTITY	OR		
	O M	linus linus TIPLE Di	** 30	OR =	EXTRA	X 101/	\$ 25 = \$ 100 = \$ 180 = \$ LADDIT.	ADDITIONAL FEE	OR OR OR	X \$ 50 = X \$ 200 = + \$ 360 = TOTAL ADDIT	
(Colum			(Column		umn 3)	·		/		· ./	
REMAIN AFTE AMENDA	NONG ER	•	HIGHES NUMBE PREVIOUS PAID FO	R PRE	SENT TRA	R	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL
Total	Min	ius : ·	••	=		X.\$	25 =	126	OR	X \$ 50 =	FEE
ndependent *	Min		***	=		X\$	100 =		-	X \$ 200 =	
FIRST PRESENTATION	OF MULTI	IPLE OE	PENDENT CLA	IM []	-	80 =		- 1-		
	•				السن	TOTAL	ADDIT,		L	+ \$ 360 = OTAL ADDIT.	
One entry in column 1 is less the "Highest Number Previous	• •					FE	· L		J.,	FEE	

otal or independent) is the highest number found in the appropriate box in column 1.